01-08-04



First Named

Inventor : Kevin I. Bertness et al.

Appln. No.: 10/678,629

Filed: October 3, 2003

For : ELECTRONIC BATTERY

TESTER/CHARGER WITH INTEGRATED BATTERY CELL TEMPERATURE MEASUREMENT

DEVICE

Docket No.: C382.12-0140

Group Art Unit:

Examiner:

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

I HEREBY CERTIFY THAT THIS PAPER IS BEING SENT BY U.S. MAIL, FIRST CLASS, TO THE COMMISSIONER FOR PATENTS, P.O. BOX 1450, ALEXANDRIA, VA 22313-1450, THIS

5 DAY OF JANUARY

_ 20*0 L*J.

DAVENT ATTORNEY

Sir:

The patents or publications listed on the enclosed PTO Form-1449 are submitted pursuant to 37 C.F.R. § 1.97. Copies of the patents or publications cited are enclosed, except as waived by the Official Gazette notice of August 5, 2003 regarding copies of US Patents and Publications.

TIME OF FILING

The information disclosure statement is being filed:

1. X with the application or within three months of the filing date of the application or date of entry into the national stage of an international application or before the mailing date of a first Office action on the merits, whichever event occurs last. In accordance with 37 C.F.R. § 1.97(b), no statement or fee is required.

The Director is authorized to charge any fee deficiency required by this paper or credit any overpayment to Deposit Account No. 23-1123.

Respectfully submitted,

WESTMAN, CHAMPLIN & KELLY, P.A.

Bv:

Alan G. Rego, Reg. No. 45,956 Suite 1600 - International Centre 900 Second Avenue South Minneapolis, Minnesota 55402-3319

Phone: (612) 334-3222 Fax: (612) 334-3312

AGR/tkj

		Sheet 1 of 17
FORM PTO-1449	Atty. Docket No.: C382.12-0140	Serial No.: 10/678,629
OPPICT OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT	Applicant:	
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U.S. PATENT DOCUMENTS

Examiner Initial	Document No.	Date	Name	Class	Sub Class	Filing Date If Appropriate
AA	2,514,745	7/11/50	Dalzell	171	95	
AB	3,593,099	7/13/71	Scholl	320	13	
AC	3,607,673	9/21/71	Seyl	204	1	
. , AD	3,676,770	7/11/72	Sharaf et al.	324	29.5	
AE	3,729,989	5/1/73	Little	73	133	
AF	3,753,094	8/14/73	Furuishi et al.	324	29.5	
AG	3,808,522	4/30/74	Sharaf	324	29.5	
АН	3,811,089	5/14/74	Strezelewicz	324	170	
AI	3,873,911	3/25/75	Champlin	324	29.5	
AJ	3,886,443	5/27/75	Miyakawa et al.	324	29.5	
AK	3,889,248	6/10/75	Ritter	340	249	
AL	3,906,329	9/16/75	Bader	320	44	

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	Document No.	Date	Country	Class	Sub Class	Translation Yes No
AM	59-17892	1/30/84	Japan			Abstract Only
AN	59-17893	1/30/84	Japan			Abstract Only
AO	59-17894	1/30/84	Japan			Abstract Only
	OTHER ART (Includ	ling Author,	Title, Date, Pertine	nt Pages,	Etc.)	
AP			ectroscopy in Battery 1 1997, pgs. 59 and 62		ment and	Testing",
AQ	"Battery Impedance 1959, pgs. 922-925		llihnganz et al., Elec	ctrical E	Engineeri	ing, September
AR	"Determining The E 368.	nd of Batte	ry Life", by S. DeBard	delaben,	IEEE, 19	986, pgs. 365-
AS	"A Look at the Imp	edance of a	Cell", by S. Debarde	Laben, <u>I</u>	EEE, 1988	3, pgs. 394-

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Serial No.: 10/678,629

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AT	3,909,708	9/30/75	Champlin	324	29.5	
AU	3,936,744	2/3/76	Perlmutter	324	158	
AV	3,946,299	3/23/76	Christianson et al.	320	43	
AW	3,947,757	3/30/76	Grube et al.	324	28	
AX	3,969,667	7/13/76	McWilliams	324	29.5	
AY	3,979,664	9/7/76	Harris	324	17	
AZ	3,984,762	10/5/76	Dowgiallo, Jr.	324	29.5	
BA	3,984,768	10/5/76	Staples	324	62	·
ВВ	4,008,619	2/22/77	Alcaide et al.	73	398	
BC	4,053,824	10/11/77	Dupuis et al.	324	29.5	
BD	4,070,624	1/24/78	Taylor	327	158	
BE	4,086,531	4/25/78	Bernier	324	158	-

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BF	60225078	11/9/85	Japan			Abstract Only
ВG	04372536	12/25/92	Japan			Abstract Only
вн	04131779	5/6/92	Japan			Abstract Only

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 ВJ	"A Package for Impedance/Admittance Data Analysis", by B. Boukamp, Solid State Ionics, 1986, pgs. 136-140.
вк	"Precision of Impedance Spectroscopy Estimates of Bulk, Reaction Rate, and Diffusion Parameters", by J. Macdonald et al., <u>J. Electroanal, Chem.</u> , 1991, pgs. 1-11.

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BL	4,112,351	9/5/78	Back et al.	324	16	
BM	4,114,083	9/12/78	Benham et al.	320	39	
BN	4,126,874	11/21/78	Suzuki et al.	354	60	
ВО	4,178,546	12/11/79	Hulls et al.	324	158	
ВР	4,193,025	3/11/80	Frailing et al.	324	427	
BQ	4,207,611	6/10/80	Gordon	364	580	
BR	4,315,204	2/9/82	Sievers et al.	322	28	
BS	4,316,185	2/16/82	Watrous et al.	340	636	
BT	4,322,685	3/30/82	Frailing et al.	324	429	
BU	4,363,407	12/14/82	Barkler et al.	209	3.3	
BV	4,369,407	1/18/83	Korbell	324	416	
BW	4,412,169	10/25/83	Dell'Orto	320	64	

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вх	03282276	12/12/91	Japan			Abstract Only
BY	03274479	12/5/91	Japan			Abstract Only
BZ	5216550	8/27/93	Japan			Abstract Only
CA	59017894	1/30/84	Japan			Abstract Only

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

CB "Internal Resistance: Harbinger of Capacity Loss in Starved Electrolyte Sealed Lead Acid Batteries, by Vaccaro, F.J. et al., <u>AT&T Bell Laboratories</u>, 1987 IEEE, Ch. 2477, pp. 128,131.

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U.S. PATENT DOCUMENTS Examiner Document Sub Filing Date Initial No. Date Name Class Class If Appropriate CC 4,390,828 6/28/83 Converse et al. 320 32 320 CD 4,392,101 7/5/83 Saar et al. 20 320 CE 4,396,880 8/2/83 Windebank 21 324 62 CF 4,408,157 10/4/83 Beaubien 324 427 CG 4,423,378 12/27/83 Marino et al. 12/27/83 324 429 CH 4,423,379 Jacobs et al. CI 4,424,491 1/3/84 Bobbett et al. 324 433 324 CJ 4,459,548 7/10/84 Lentz et al. 158 CK 324 429 4,514,694 4/30/85 Finger McAuliffe 340 CL4,520,353 5/28/85 636 CM 4,667,279 5/19/87 Majer 363 46 CN 4,678,998 7/7/87 Muramatsu 324 427 CO 4,679,000 7/7/87 Clark 324 428 9/29/87 320 CP 4,697,134 Burkum et al. 48

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CQ	EP 0 772 056 A1	5/7/97	EPO			Х
CR	EP 0 637 754 A1	2/8/95	EPO			Х
cs	2 088 159 A	6/3/82	Great Britain			Х

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CT	IEEE Recommended Practice For Maintenance, Testings, and Replacement of Large
	Lead Storage Batteries for Generating Stations and Substations, The Institute of
l l	Electrical and Electronics Engineers, Inc., ANSI/IEEE Std. 450-1987, 3/9/1987,
	pp. 7-15.

CU "Field and Laboratory Studies to Assess the State of Health of Valve-Regulated Lead Acid Batteries: Part I Conductance/Capacity Correlation Studies", by D. Feder et al., <u>IEEE</u>, August 1992, pgs. 218-233.

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CV	4,707,795	11/17	/87	Alber	et al.	364	550	
CW	4,709,202	11/24	/87	Koenc	k et al.	320	43	
СХ	4,710,861	12/1/	87	Kanne	r	363	46	
CY	4,719,428	1/12/	88	Liebe	rmann	324	436	
CZ	4,743,855	5/10/	88	Randi	n et al.	324	430	
DA	4,816,768	3/28/	89	Champ	lin	324	428	
DB	4,820,966	4/11/	89	Fridm	an	320	32	
DC	4,825,170	4/25/	89	Champ	lin	324	436	
DD	4,849,700	7/18/	89	Morio	ka et al.	324	427	
DE	4,881,038	11/14	/89	Champ	lin	324	426	
DF	4,912,416	3/27/	90	Champ	lin	324	430	
DG	4,929,931	5/29/	90	McCue	n	340	636	
DH	4,931,738	6/5/9	0	MacIn	tyre et al.	324	435	
DI	4,947,124	8/7/9	0	Hause	r	324	430	
DJ	4,956,597	9/11/	90	Heave	y et al.	320	14	
DK	4,968,941	11/6/	90	Roger	S	324	428	
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	Document	No.	ם	ate	Country	Class	Sub Class	Translation Yes No
DL	WO 93/22666		11/	11/93	WIPO			Х
DM	WO 98/58270			23/98	WIPO			Х
	OTHER ART	(Includ	ing F	Author,	Title, Date, Pert	inent Page	es, Etc.)	
DN	"Battery Imp 1959, pgs.	pedance 922-925	", by ·	E. Wi	llihnganz et al., <u>I</u>	Electrical	Engineer	ing, September
DO					dard-Lead Acid Batt			les", <u>Japanese</u>

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Standards Association UDC, 621.355.2:629.113.006, Nov. 1995.

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Document No.	Date		Name	Class	Sub Class	Filing Date If Appropriate
5,004,979	4/2/91	Marino	et al.	324	160	
5,032,825	7/16/91	Xuznic	ki	340	636	
5,047,722	9/10/91	Wurst	et al.	324	430	
5,087,881	2/11/92	Peacoc	k	324	378	
5,126,675	6/30/92	Yang		324	435	-
5,140,269	8/18/92	Champl	in	324	433	
5,144,248	9/1/92	Alexan	dres et al.	324	428	
5,170,124	12/8/92	Blair	et al.	324	434	
5,204,611	4/20/93	Nor et	al.	320	21	
5,214,370	5/25/93	Harm e	t al.	320	35	
5,214,385	5/25/93	Gabrie	l et al.	324	434	
5,241,275	8/31/93	Fang		324	430	
5,254,952	10/19/93	Salley	et al.	324	429	
5,281,919	1/25/94	Palani	samy	324	427	
5,281,920	1/25/94	Wurst		324	430	
5,295,078	3/15/94	Stich	et al.	364	483	
5,298,797	3/29/94	Redl		307	246	
5,300,874	4/5/94	Shimam	oto et al.	320	15	
5,302,902	4/12/94	Groehl		324	434	
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Document	No.	Date	Country	Class	Sub Class	Translation Yes No
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Filing Date

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EK	5,331,268	7/19/9	4 P	atin	o et al.	320	20	
EL	5,336,993	8/9/94	Т	'homa	s et al.	324	158.1	
EM	5,352,968	10/4/9	4 R	Reni et al.		320	35	
EN	5,343,380	8/30/9	4 C	hamp	lin	363	46	
EO	5,365,160	11/15/	94 L	eppo	et al.	320	22	
EP	5,365,453	11/15/	94 S	tart	up et al.	364	481	
EQ	5,381,096	1/10/9	5 Н	lirze	1	324	427	
ER	5,426,371	6/20/9	5 S	alle	y et al.	324	429	
ES	5,432,426	7/11/9	5 Y	oshi	da	320	20	
ET	5,434,495	7/18/9	5 Т	'oko		320	44	
EU	5,442,274	8/15/9	5 Т	amai		320	23	
EV	5,457,377	10/10/	95 J	onss	on	320	5	
EW	5,449,996	9/12/9	5 M	latsu	moto et al.	320	20	
EX	5,449,997	9/12/9	5 G	ilmo:	re et al.	320	39	
EY	5,485,090	1/16/9	6 S	teph	ens	324	433	
EZ	5,519,383	5/21/9	6 D	e La	Rosa	340	636	
FA	5,528,148	6/18/9	6 R	loger	s	324	426	
FB	5,550,485	8/27/9	6 F	alk		324	772	
FC	5,561,380	10/1/9	6 S	way-	Tin et al.	324	509	
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FF	5,562,501	10/8/96	Kinos	hita et al.	439	852	
FG	5,572,136	11/5/96	Champ	lin	324	426	
FH	5,574,355	11/12/96	McSha	ne et al.	320	39	
FI	5,585,728	12/17/96	Champ	lin	324	427	
FJ	5,592,093	1/7/97	Kling	biel	324	426	
FK	5,596,260	1/21/97	Morav	ec et al.	320	30	
FL	5,598,098	1/28/97	Champ	lin	324	430	
FM	5,602,462	2/11/97	Stich	et al.	323	258	
FN	5,606,242	2/25/97	Hull	et al.	320	48	
FO	5,621,298	4/15/97	Harve	У	320	5	
FP	5,642,031	6/24/97	Brott	0	320	21	·
FQ	5,650,937	7/22/97	Bouna	ga	364	483	
FR	5,652,501	7/29/97	McClu	re et al.	320	17	
FS	5,675,234	10/7/97	Green	e	320	15	
FT	5,677,077	10/14/97	Faulk	:	429	90	
FU	5,699,050	12/16/97	Kanaz	awa	340	636	
FV	5,701,089	12/23/97	Perki	ns	327	772	
FW	5,717,336	2/10/98	Basel	l et al.	324	430	
FX	5,757,192	5/26/98	McSha	ne et al.	324	427	
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GA	5,773,978	6/30/98	Becker	324	430	
GB	5,789,899	8/4/98	van Phuoc et al.	320	30	
GC	5,793,359	8/11/98	Ushikubo	345	169	
GD	5,821,756	10/13/98	McShane et al.	324	430	
GE	5,831,435	11/3/98	Troy	324	426	
GF	5,872,443	2/16/99	Williamson	320	21	
GG	5,914,605	6/22/99	Bertness	324	430	
GH	5,945,829	8/31/99	Bertness	324	430	
GI	3,356,936	12/5/67	Smith	324	29.5	
GJ	5,488,300	1/30/96	Jamieson	324	432	
GK	6,002,238	12/14/99	Champlin	320	134	
GL	6,037,777	3/14/00	Champlin	324	430	
GM	6,051,976	4/18/00	Bertness	324	426	
GN	6,081,098	6/27/00	Bertness et al.	320	134	
GO	6,091,245	7/18/00	Bertness	324	426	
GP	6,104,167	8/15/00	Bertness et al.	320	132	
GQ	6,137,269	10/24/00	Champlin	320	150	
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 GR	DE 29 26 716 B1	1/15/81	Germany				Х
GS	0 022 450 A1	1/21/81	EPO			Х	

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- GT "Performance of Dry Cells", by C. Hambuechen, Preprint of Am. Electrochem. Soc., April 18-20, 1912, paper No. 19, pgs. 1-5.
 - GU "A Bridge for Measuring Storage Battery Resistance", by E. Willihncanz, The Electrochemical Society, preprint 79-20, April 1941, pgs. 253-258.

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GV	3,562,634	2/9/71	Latner	31	04	
GW	4,379,990	4/12/83	Sievers et al.	322	99	
GX	5,144,218	9/1/92	Bosscha	320	44	·
GY	5,315,287	5/24/94	Sol	340	455	
GZ	5,469,043	11/21/95	Cherng et al.	320	31	
НА	5,546,317	8/13/96	Andrieu	364	481	
НВ	5,583,416	12/10/96	Klang	320	22	
HC	5,589,757	12/31/96	Klang	320	22	
HD	5,656,920	8/12/97	Cherng et al.	320	31	
HE	5,710,503	1/20/98	Sideris et al.	320	6	
HF	5,760,587	6/2/98	Harvey	324	434	
HG	5,808,469	9/15/98	Kopera	324	43.4	
НН	6,008,652	12/28/99	Theofanopoulos et al.	324	434	
HI	6,009,369	12/28/99	Boisvert et al.	701	99	
НЈ	6,031,354	2/29/00	Wiley et al.	320	116	
НК	6,037,751	3/14/00	Klang	320	160	
HL	6,072,299	6/6/00	Kurie et al.	320	112	
НМ	6,094,033	7/25/00	Ding et al.	320	132	
HN	6,163,156	12/19/00	Bertness	324	426	
НО	6,172,483	1/9/01	Champlin	320	134	
HP	6,172,505	1/9/01	Bertness	324	430	

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HR	59215674	12/5/84	Japan			Abstract Only

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нт	3,989,544	11/2/76	Santo	429	65	
HU	4,745,349	5/17/88	Palanisamy et al.	320	22	
HV	4,876,495	10/24/89	Palanisamy et al.	320	18	
HW	4,937,528	6/26/90	Palanisamy	324	430	
нх	4,968,942	11/6/90	Palanisamy	324	430	
НҮ	5,179,335	1/12/93	Nor	320	21	
HZ	5,266,880	11/30/93	Newland	320	14	
IA	5,451,881	9/19/95	Finger	324	433	
IB	5,705,929	1/6/98	Caravello et al.	324	430	
IC	5,717,937	2/10/98	Fritz	395	750.01	
ID	5,862,515	1/19/99	Kobayashi et al.	702	63	
IE	5,895,440	4/20/99	Proctor et al.	702	63	
IF	5,929,609	7/27/99	Joy et al.	322	25	
IG	6,072,300	6/6/00	Tsuji	320	116	
IH	4,659,977	4/21/87	Kissel et al.	320	64	
II	4,913,116	4/3/90	Katogi et al.	123	425	
IJ	5,160,881	11/3/92	Schramm et al.	322	7	
IK	5,338,515	8/16/94	Dalla Betta et al.	422	95	
IL	5,537,967	7/23/96	Tashiro et al.	123	792.1	
IM	5,548,273	8/20/96	Nicol et al.	340	439	
IN	5,747,909	5/5/98	Syverson et al.	310	156	

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IO	62-180284	8/7/87	Japan			Abstract
 IP	7-128414	5/19/95	Japan			Abstract

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IR	6,114,834	9/5/00	Parise	320	109	
IS	6,150,793	11/21/00	Lesesky et al.	320	104	
IT	3,876,931	4/8/75	Godshalk	324	29.5	
IU	5,347,163	9/13/94	Yoshimura	307	66	
IV	5,939,861	8/17/99	Joko et al.			
IW	5,339,018	8/16/94	Brokaw	320	35	
IX	5,412,323	5/2/95	Kato et al.	324	429	
IY	5,426,416	6/20/95	Jefferies et al.	340	664	
IZ	5,825,174	10/20/98	Parker	324	106	
JA	5,939,855	8/17/99	Proctor et al.	320	104	
JB	5,254,952	10/19/93	Salley et al.	324	429	
JC	4,217,645	8/12/80	Barry et al.	364	483	
JD	4,633,418	12/30/86	Bishop	364	554	
JE	5,321,626	6/14/94	Palladino	364	483	
JF	5,969,625	10/19/99	Russo	340	636	
JG	6,222,369	4/24/01	Champlin	324	430	
JH	6,225,808	5/1/01	Varghese et al.	324	426	
JI	6,249,124	6/19/01	Bertness	324	426	
JJ	6,259,254	7/10/01	Klang	324	427	
JK	6,262,563	7/17/01	Champlin	320	134	
JL	6,294,896	9/25/01	Champlin	320	134	
JM	6,294,897	9/25/01	Champlin	320	153	

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 JN	4-8636	1/13/92	Japan			X (Abstract)
JO	63027776	2/5/88	Japan			Abstract Only

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JP	4,379,989	4/12/83	Kurz et al.	320	26	
JQ	4,680,528	7/14/87	Mikami et al.	320	32	
JR	5,633,985	5/27/97	Severson et al.	395	2.76	
JS	5,739,667	4/14/98	Matsuda et al.	320	5	
JT	4,024,953	5/1977	Nailor, III	206	344	
JU	6,250,973	6/2001	Lowery et al.	439	763	
JV	6,254,438	7/2001	Gaunt	439	755	
JW	6,304,087	10/16/01	Bertness	324	426	
JX	6,310,481	10/30/01	Bertess	324	430	
JY	6,313,607	11/6/01	Champlin	320	132	
JZ	6,313,608	11/6/01	Varghese et al.	32	132	
KA	6,316,914	11/13/01	Bertness	320	134	
KB	5,435,185	7/25/95	Eagan	73	587	
KC	5,445,026	8/29/95	Eagan	73	591	
KD	4,667,143	5/19/87	Cooper et al.	320	22	
KE	4,847,547	7/11/89	Eng, Jr. et al.	320	35	
KF	5,574,355	11/12/96	McShane et al.	320	39	
KG	4,663,580	5/5/87	Wortman	320	35	

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 KH	WO 99/23738	5/14/99	WIPO			Х
 KI	WO 94/05069	3/3/94	PCT			Х

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KK	Burr-Brown Corporation, "Design A 60 Hz Notch Filter with the UAF42", 1/94, AB-071, 1994.
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KM	6,323,650	11/27/01	Bertness et al.		324	426		
KN	6,329,793	12/11/01	Bertness et al.		320	132		
КО	6,331,762	12/18/01	Bertness		320	134		
KP	6,332,113	12/18/01	Bertness		702	63		
KQ	4,297,639	10/27/81	Branham		324	429		
KR	5,653,659	8/5/97	Kunibe et al.		477	111		
KS	6,161,640	12/19/00	Yamaguchi		180	65.8		
KT	4,351,405	6/28/82	Fields et al.		180	65		
KU	6,359,441	3/16/02	Bertness		324	426		
KV	4,047,091	9/1997	Hutchines et al.		363	59		
KW	5,653,659	8/1997	Kunibe et al.		477	111		
KX	5,637,978	6/1997	Kellett et al.		320	2		
KY	5,095,223	3/1992	Thomas		307	110		
KZ	5,194,799	3/1993	Tomantschger		320	2		
LA	5,754,417	5/1998	Nicollini		363	60		
LB								

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L	LC						
L	LD						

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 LE	"Alligator Clips with Wire Penetrators" J.S. Popper, Inc. product information, downloaded from http://www.jspopper.com/, undated
 LF	"#12: LM78S40 Simple Switcher DC to DC Converter", ITM e-Catalog , downloaded from http://www.pcbcafe.com, undated
 LG	"Simple DC-DC Converts Allows Use of Single Battery", Electronix Express, downloaded from http://www.elexp.com/t_dc-dc.htm, undated

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LH	5,818,234	10/1998	McKinnon	324	433		
LI	6,140,797	10/2000	Dunn	320	105		
LJ	6,181,545	1/2001	Amatucci et al.	361	502		
LK	6,346,795	2/2002	Haraguchi et al.	320	136		
LM	6,347,958	2/2002	Tsai	439	488		
LN	6,351,102	2/26/02	Troy	320	139		
LO	6,359,441	3/19/02	Bertness	324	426		
LP	6,363,303	3/26/02	Bertness	701	29		
LQ	5,037,778	8/6/91	Stark et al.	437	216		
LR	6,144,185	11/7/00	Dougherty et al.	320	132		
LS	5,711,648	1/27/98	Hammerslag	414	786		
LT	5,927,938	7/27/99	Hammerslag	414	809		
LU	5,951,229	9/14/99	Hammerslag	414	398		
LV	5,961,561	10/5/99	Wakefield, II	701	29		
ΓM	5,961,604	10/5/99	Anderson et al.	709	229		
LX	6,236,332	5/22/01	Conkright et al.	340	825.06	_	
LY	6,351,102	2/26/02	Troy	320	139		
LZ	5,821,757	10/13/98	Alvarez et al.	324	434		
MA	6,167,349	12/26/00	Alvarez	702	63		

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MC	"DC-DC Converter B	asics", Powe	Title, Date, Pertine er Designers, downloa om/InforWeb.design_ce	ded from			
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ME	4,665,370	5/1987	Holland	324	429	
MF	4,361,809	11/1982	Bil et al.	324	426	
MG	6,392,414	5/21/02	Bertness	324	429	
МН	6,417,669	7/9/02	Champlin	324	426	
MI	6,424,158	7/23/02	Klang	324	433	
MJ	6,441,585	8/17/02	Bertness	320	132	
MK	6,445,158	9/3/02	Bertness et al.	320	104	
ML	6,384,608	5/7/02	Namaky	324	425	
MM	6,388,448	5/14/02	Cervas	324	426	
MN	6,307,349	10/23/01	Koenck et al.	320	112	
MO	6,411,098	6/25/02	Laletin	324	436	
MP	6,456,045	9/24/02	Troy et al.	320	139	
MQ	6,466,025	10/15/02	Klang	324	429	+
MR	6,466,026	10/15/02	Champlin	324	430	
MS	4,564,798	1/14/86	Young	320	6	
MT	5,563,496	10/8/96	McClure	320	48	
MU	5,796,239	8/18/98	van Phuoc et al.	320	107	

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MV	RU 2089015-C1	8/27/97	Russia			Abstract Only
MW	09061505	3/7/97	Japan			Abstract Only
MX	10056744	2/24/98	Japan			Abstract Only

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MY	"Notification of Tran Declaration", PCT/USO	smittal of The 2/29461.	e International	Search	Report	or	the
 MZ	"Notification of Tran Declaration", PCT/USO	smittal of The	e International	Search	Report	or	the

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NR	WO 01/51947	7/19/01	WIPO			Х
NS	WO 98/04910	2/5/98	WIPO	-		Х
NT	WO 00/62049	10/19/00	WIPO			Х
NU						
NV						

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